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(54) MOISTUREPROOF OPTICAL MATERIAL AND ITS PRODUCTION

(57)Abstract:

PURPOSE: To provide an IR optical material having excellent moisture proof property without requiring a costly and large-scale device by applying a vinylidene chloride based copolymer-contg. moisture proof layer having a cyrstalline region on the IR optical material. CONSTITUTION: The vinylidene chloride-based copolymer having the crystal region is dispersed and dissolved in a tetrahydrofuran-contg. liquid mixture. The liquid is applied on the IR optical material. The solvent mixture is evaporated to form the vinylidene chloride-based copolymer film having the crystal region to serve as the moisture proof layer. The

moistureproof layer preferably contains ≥70wt.% vinylidene chloride-based copolymer. The IR optical material includes KBr, NaCl, KCl, Csl, KRS-5, KRS-6, LBO, DLAP, BBO and KTP as Ir transparent optical material and includes ZnSe, CaFe (fluorite), SiO2 (quart), Al2O3 (sapphire) and glass as IR reflective optical material.

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